



FC to SC 9/125 Adapter for Multi-Function Optical Fiber Cable Tester (M/F)

MODEL NUMBER: T020-001-SC9





Converts FC connector on Tripp Lite Multi-Function Optical Fiber Cable Tester to an SC connector. Ideal for cable installers or anyone else working in telecom or LAN environments.

Description

The T020-001-SC9 FC to SC 9/125 Adapter converts a native FC fiber female port on the T020-001-PSF Multi-Function Optical Fiber Cable Tester to an SC female port for 9/125 singlemode cable testing. "9/125" is clearly labeled on the unit to differentiate the T020-001-SC9 from other adapters. Included dust caps keep the connectors clean when not in use.

Features

Converts Cable Tester's FC Connector to an SC Connector

- Ideal for cable installers or anyone else working in telecom or LAN environments
- Perfect for 9/125 singlemode cable testing
- FC male plug connects to cable tester's FC female jack
- Included dust caps keep connectors clean
- For use with T020-001-PSF Multi-Function Optical Fiber Cable Tester

Specifications

OVERVIEW		
UPC Code	037332197597	
Technology	Singlemode	
PHYSICAL		
Color	Silver	
Clad Diameter (microns)	125	
Core Diameter (microns)	9	

Highlights

- Converts native FC jack to an SC female connector
- FC male plug connects to fiber cable tester's FC female jack
- Perfect for 9/125 singlemode cable testing
- Included dust caps keep connectors clean
- For use with T020-001-PSF Optical Fiber Cable Tester

System Requirements

 T020-001-PSF Multi-Function Optical Fiber Cable Tester

Package Includes

• T020-001-SC9 FC to SC 9/125 Adapter





Shipping Dimensions (hwd / in.)	9.00 x 7.00 x 0.50	
Shipping Dimensions (hwd / cm)	22.86 x 17.78 x 1.27	
Shipping Weight (lbs.)	0.04	
Shipping Weight (kg)	0.02	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.